→→→ USPATENT-AMEND

Application No.: 09/630,413 Docket No.: 00-VE12.24

AMENDMENTS TO THE CLAIMS

The following listing of claims supersedes all prior listings, and versions, of claims in this application.

- 1. (Original) A repeater for interfacing between a digital service network and a local network span comprising:
 - a first input port for connection to a first digital carrier link for coupling to a digital network;
- a first output port for connection to a second digital carrier link for coupling to digital terminal equipment;
 - a first signal transmission path between the first input and output ports;
- a second input port for connection to the second digital carrier link for coupling to digital terminal equipment;
- a second output port for connection to the first digital carrier link fir coupling to a digital network;
 - a second signal transmission path between the second input and output ports:
- a first selectably-activated loopback circuit which, when activated, provides a third signal transmission path between the first input port and the second output port;
- a second selectably-activated loopback circuit which, when activated, provides a fourth signal transmission path between the second input port and the first output port; and
- a controller coupled with the first and second selectably-activated loopback circuits configured to selectively activate the first and second selectably-activated loopback circuits individually and simultaneously.
- 2. (Previously Presented) The repeater of claim 1, wherein the first signal transmission path further comprises a first signal regenerator; and the second signal transmission path further comprises a second signal regenerator.
- 3. (Original) The repeater of claim 2, further comprising:

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a multi-position switch which activates the first signal regenerator when in a first position and de-activates the first signal regenerator when in a second position.

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4. (Previously Presented) The repeater of claim 2, wherein the third transmission path further comprises the first signal regenerator when the first selectably-activated loopback circuit is activated; and

the fourth transmission path further comprises the second signal regenerator when the second selectably-activated loopback circuit is activated.

- 5. (Original) The repeater of claim 1, further comprising:
- a first visual indicator which signals when only the first selectably-activated loopback circuit is activated;
- a second visual indicator which signals when only the second selectable-activated loopback circuit is activated; and
- a third visual indicator which signals when the first and second selectably-activated loopback circuits are both activated.
- 6. (Original) The repeater of claim 1, further comprising:
 - a multi-state indicator, with a plurality of visually distinct operating states configured to:
- operate in a first state when only the first selectably-activated loopback circuit is activated;
- operate in a second state when only the second selectably-activated loopback circuit is activated; and
- operate in a third state when the first and second selectably-activated loopback circuits are both activated.
- 7. (Original) The repeater of claim 1, wherein the first signal transmission path further comprises:
 - a line build-out circuit.

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8. (Original) The repeater of claim 1, wherein the second signal transmission path further comprises:

a pre-equalizing line build-out circuit.

- 9. (Previously Presented) The repeater of claim 1, further comprising:
 a selectably-enabled power supply which, when enabled, provides power to a second digital carrier link for coupling to digital terminal equipment.
- 10. (Original) The repeater of claim 1, wherein the controller further comprises:a multi-position local switch wherein the switch:activates the second selectably-activated loopback circuit when in a first position;

activates the second selectably-activated loopback circuit when in a first position; activates both the first and second selectably-activated loopback circuits when in a second position;

de-activates the first and second selectably-activated loopback circuits when in a third position.

11. (Original) The repeater of claim 1, wherein the controller further comprises:

a first loopback code detector configured to:

if the first selectably-activated loopback circuit is de-activated, detect a loop-up code received at the first input port and then activate the first selectably-activated loopback circuit; and detect a loop-down code received at the first input port and then de-activate both the first selectably-activated loopback circuit, if in an active state, and the second selectably-activated loopback circuit, if in an active state; and

a second loopback code detector configured to:

if the second selectably-activated loopback circuit is de-activated, detect a loop-up code received at the second input port and then activate the second selectably-activated loopback circuit; and

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detect a loop-down code received at second input and then de-activate both the first selectably-activated loopback circuit, if in an active state, and the second selectably-activated loopback circuit, if in an active state.

12. (Original) The repeater of claim 1, further comprising:

- a first monitor jack for non-intrusively providing a monitor connection with the first signal transmission path; and
- a second monitor jack for non-intrusively providing a monitor connection with the second signal transmission path.
- 13. (Original) The repeater of claim 12, further comprising:
- a third jack for providing signal access to the first digital carrier link for coupling to a digital network; and
- a fourth jack for providing signal access to the second digital carrier link for coupling to digital terminal equipment.
- 14. (Original) The repeater of claim 13, wherein signal access comprises signal detection and signal injection.
- 15. (Original) The repeater of claim 1, further comprising:
- a first frame format detector configured to determine a first format of a first signal on the first signal transmission path;
- a second frame format detector configured to determine a second format of a second signal on the second transmission path;
- a first visual indicator which provides one of a first plurality of indications based on the first format; and
- a second visual indicator which provides one of a second plurality of indicators based on the second format.

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- 16. (Original) The repeater of claim 15 wherein the first and second formats of the first and second signals, respectively, are one of unframed, SF/D4, and T1-ESF.
- 17. (Original) The repeater of claim 1, wherein the first input port and the second output port are adapted for connection to a DSX-1 network.
- 18. (Original) The repeater of claim 1, wherein the second input port and the first output port are adapted for connection to a T1 span.
- 19. (Previously Presented) The repeater of claim 1, wherein the physical dimensions of the repeater conform to a Network Communication Terminal Equipment (NCTE) Standard 200-type or 400-type circuit card for a standard wall-mountable telecommunications shelf.
- 20. (Cancelled)
- 21. (Previously Presented) The repeater of claim 19 wherein the circuit card includes a 56 pin pin-out.
- 22. (Original) A terminal extension repeater for interfacing between a digital service network and a local network span comprising:
- a first input port for connection with a terminal side of the digital service network, the first input port receiving a first digital signal;
- a first output port for connection with a network side of the local network span connected with customer premises equipment, the first output port providing a first regenerated signal to the local network span;
- a second input port for connection with the network side of the local network span connected with customer premises equipment, the second input port receiving a second digital signal;
- a second output port for connection with the terminal side of the digital service network, the second output port providing a second regenerated signal to the digital service network;

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a first signal regenerator coupled between the first input and output for generating the first regenerated signal based on the first digital signal

a second signal regenerator coupled between the second input and output for generating the second regenerated signal based on the second digital signal;

a first selectably-activated loopback circuit which, when activated, loops the first regenerated signal to the second output port;

a second selectably-activated loopback circuit which, when activated, loops the second regenerated signal to the first output port; and

a controller coupled with the first and second selectably-activated loopback circuits configured to selectively activate the first and second selectably-activated loopback circuits individually and simultaneously.

- (Original) The terminal extension repeater of claim 22, wherein the controller further 23. comprises:
 - a first loopback code detector configured to:

remotely activate the second selectably-activated loopback circuit when the second loopback code detector determines the second digital signal includes a loop-up code and the second selectably-activated loopback circuit is in a de-activated state;

remotely de-activate the second selectably-activated loopback circuit when the second loopback code detector determines the second digital signal includes a loop-down code and the second selectably-activated loopback circuit is in an activated state; and

remotely de-activate the first selectably-activated loopback circuit when the second loopback code detector determines the second digital signal includes a loop-down code and the first selectably-activated loopback circuit is in an activated state.

- (Original) The terminal extension repeater of claim 23, wherein the first loopback detector is 24. adapted to detect loop-up and loop-down codes in a plurality of formats.
- 25. (Original) The terminal extension repeater of claim 23, further comprising:

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a second loopback code detector configured to:

remotely activate the first selectably-activated loopback circuit when the first loopback code detector determines the first digital signal includes a loop-up code and the first selectably-activated loopback circuit is in a de-activated state;

remotely de-activate the first selectably-activated loopback circuit when the first loopback code detector determines the first digital signal includes loop-down code and the first selectably-activated loopback circuit is in an activated state; and

remotely de-activate the second selectably-activated loopback circuit when the first loopback code detector determines the first digital signal includes a loop-down code and the second selectably-activated loopback circuit is in an activated state.

- 26. (Original) The terminal extension repeater of claim 25, wherein the second loopback detector is adapted to detect loop-up and loop-down codes in a plurality of formats.
- 27. (Original) The terminal extension repeater of claim 22, wherein the controller further comprises:

a multi-position local switch which, in a first position, simultaneously activates the first and second selectably-activated loopback circuits and, in a second position, de-activates all of the first and second selectably-activated loopback circuits which are activated.

- 28. (Original) The terminal extension repeater of claim 22, further comprising:
- a line build-out circuit which adjustably attenuates the first regenerated signal before the first regenerated signal reaches the first output port; and
- a pre-equalized circuit which adjustably re-shapes the second regenerated signal before the second regenerated signal reaches the second output port.
- 29. (Original) The terminal extension repeater of claim 22, further comprising:
- a first monitor jack for non-intrusively providing a monitor connection with the first digital signal; and

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a second monitor jack for non-intrusively providing a monitor connection with the second digital signal.

- 30. (Original) The terminal extension repeater of claim 22, further comprising: a first frame format detector configured to determine a first format of the first signal; a second frame format detector configured to determine a second format of the second signal;
- a first visual indicator which provides one of a first plurality of indicators based on the first format; and
- a second visual indicator which provides one of a second plurality of indicators based on the second format.
- 31. (Original) The terminal extension repeater of claim 30 wherein the first and second formats of the first and second signals, respectively, are one of unframed, SF/D4, and T1-ESF.
- 32. (Original) The terminal extension repeater of claim 22, wherein:
 the first input port and the second output port are adapted for connection to a DSX-1
 network; and

the second input port and the first output port are adapted for connection to a T1 span.

- 33. (Previously Presented) The terminal extension repeater of claim 22, wherein the physical dimensions of the terminal extension repeater conform to a Network Communication Terminal Equipment (NCTE) Standard 200-type or 400-type circuit card for a standard wall-mountable telecommunications shelf.
- 34. (Canceled).
- 35. (Previously Presented) The terminal extension repeater of claim 33 wherein the circuit card includes a 56 pin pin-out.

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- 36. (Currently Amended) A repeater for interfacing between a digital service network and a local network span comprising:
 - a first input port for connection to a first digital carrier link to a digital network;
- a first output port for connection to a second digital carrier link to digital terminal equipment;
- a first signal transmission path between the first input and output ports comprising a first signal regenerator;
- a second input port for connection to the second digital carrier link to digital terminal equipment;
 - a second input port for connection to the first digital carrier link to a digital network;
 - a second output port for connection to the first digital carrier link to a digital network;
- a second signal transmission path between the second input and output ports comprising a second signal regenerator;
- a first monitor jack for non-intrusively providing a monitor connection with the first signal transmission path;
- a second monitor jack for non-intrusively providing a monitor connection with the second signal transmission path; and
- a controller coupled with the-first and second selectably-activated loopback circuits configured to selectively activate the first and second selectably-activated loopback circuits individually and simultaneously.
- 37. (Original) The repeater of claim 36, further comprising:
- a multi-position switch which activates the first signal regenerator when in a first position and de-activates the first signal regenerator when in a second position.
- 38. (Original) The repeater of claim 37, further comprising:
- a first frame format detector configured to determine a first format of a first signal on the first signal transmission path;

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a second frame format detector configured to determine a second format of a second signal on the second transmission path;

- a first visual indicator which provides one of a first plurality of indications based on the first format; and
- a second visual indicator which provides one of a second plurality of indications based on the second format.
- 39. (Original) The repeater of claim 38 wherein the first and second formats of the first and second signals, respectively, are one of unframed SF/D4, and T1-ESF.
- 40. (Previously Presented) The repeater of claim 36, wherein the physical dimensions of the repeater conform to a Network Communication Terminal Equipment (NCTE) Standard 200-type or 400-type circuit card for a standard wall-mountable telecommunications shelf.
- 41. (Canceled).
- 42. (Previously Presented) The repeater of claim 40 wherein the circuit card includes a 56 pin pin-out.
- 43. (Currently Amended) A repeater for interfacing between a digital service network and a local network span comprising:
 - a first input port for connection to a first digital carrier link to a digital network;
- a first output port for connection to a second digital carrier link to a digital terminal equipment;
 - a first signal transmission path between the first input and output ports;
- a second input port for connection to the second digital carrier link to digital terminal equipment;
 - a second output port for connection to the first digital carrier link to a digital network; a second signal transmission path between the second input and output ports;

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a first monitor jack for non-intrusively providing a monitor connection with the first signal transmission path;

- a second monitor jack for non-intrusively providing a monitor connection with the second signal transmission path;
- a first frame format detector configured to determine a first format of a first signal on the first signal transmission path;
- a second frame format detector configured to determine a second format of a second signal on the second transmission path;
- a first visual indicator which provides one of a first plurality of indications based on the first format;
- a second visual indicator which provides one of a second plurality of indications based on the second format; and
- a controller coupled with the first and second selectably-activated loopback circuits configured to selectively activate the first and second selectably-activated loopback circuits individually and simultaneously.
- 44. (Previously Presented) The repeater of claim 43, wherein the physical dimensions of the repeater conform to a Network Communication Terminal Equipment (NCTE) Standard 200-type or 400-type circuit card for a standard wall-mountable telecommunications shelf.
- 45. (Canceled).
- 46. (Previously Presented) The repeater of claim 44 wherein the circuit card includes a 56 pin pin-out.